## **Integrate and Configure**

## User Interface

• Find an existing website that outlines course details and has a user-friendly interface to view and register for classes.

## Backend layer

• Find object-oriented code that utilizes one parent class and creates children classes with methods and properties unique to each child. Ex. Student class has the ability to view and register for courses, but Instructor class only has the ability to view courses.

## Database layer

• Find an existing database that already has rows and columns designed to store course details and student records. Study the structure of the database and modify it to fit our use case.